## CONTROL<sup>™</sup> TECHNIQUES



Nider

→ All for dreams

# CONTROL<sup>®</sup> TECHNIQUES

## DRIVE SPECIALISTS SINCE 1973

Drives: they're what we do. Whether your are designing a new machine or installing a replacement, we know how quick delivery and an easy set up, with the confidence that your drives going to keep on performing with accurate control.

So leave it to the specialists. We've dedicated ourselves to designing and manufacturing variable speed drives since 1973. This means quick set up, high reliability, maximum motor control and fast, efficient service.



1,000+ OEM CUSTOMERS



5M+
INSTALLED
DRIVES



1,000+
EMPLOYEES
WORLDWIDE



**70** COUNTRIES

Control Techniques over 40 years drive industry expertise provides high performance, high-reliability products for customers. We are dedicated to industrial automation development. Product development team in the UK headquarter to 45 automation centers worldwide provide an overall solution for customers. Control Techniques is the technical leader in the motion control field.

In China, Control Techniques has three subsidiaries they are Beijing Subsidiary, Shanghai subsidiary, and Shenzhen Guangming subsidiary. Representative offices and service network cover all provincial capitals national wide and radiate adjacent areas. We provide professional, comprehensive and quick response integrated solution for customers.



Welcome to Scan







## Technology you can rely on

Robust design and the highest build quality ensure the enduring reliability of the millions of drives installed around the world.



## **Open design** architecture

Based on open design architecture, our drives integrate with all primary communication protocols.

## Global reach, local support

Highly experienced, locally based Application Engineers design and support drive technology to provide maximum value, wherever you are in the world.



## **Embedded** intelligence

Precision motor control is combined with the highest embedded intelligence, ensuring maximum productivity and efficiency of your machinery.

#### **Outstanding control performance**

- Outstanding software control platform with unique vector control algorithm
- Renesas 32 bit high speed motor control DSP
- Authentic current vector control: torque current and field current decoupling control
- Advanced vector control algorithm: induction motor and PM motor control
- Three control modes: Vector control without PG, vector control with PG and V/F control
- The real hardware speed tracking function, more stable and reliable than the software tracking function
- Dynamic current torque control, quickly response to load variation
- Accelerating current suppression, unique current algorithm avoid machine trip due to high startup current without impacting startup torque
- Superior torque performance at low frequency, open loop vector control 150% torque output at 0.5Hz, satisfied low frequency high torque applications such as machine tool, crane and hoist industry.
- Superior overload performance: 180% current for 20s
- High precision speed control, enable high accurate synchronous control

#### **Powerful function**

- · Multiple frequency setup function
- Open-loop / close-loop torque control function, torque control mode/ speed control mode online switching
- PID function provide two groups PI parameters, PID output range is settable, supporting sleep mode
- V/F sperate control function in V/F control mode
- Tension control drive enable automatic rolling diameter calculation pre-setup function
- Automatic load balance droop control function
- Fixed length control function
- RS-485 communication port supporting MODBUST-RTU communication protocol for multi drive synchronization.
- Various extension cards are optional for flexible applications.
- Automatic energy saving function, power off automatically restart function, and parameter cloning through keypad.
- Parameter backup function and recovery through terminals.
- · Rich protection and supervision functions.

#### **Superior adaptability**

- Unique IGBT drive circuit, more reliable operation for power components
- Phase-to-phase Short-circuit protection for all product, grounding protection for >18.5KW products, adaptable for harsh environment
- Wide working voltage range: 304VAC~456VAC
- German conformal coating material
- Optimize EMC design, immunity for high interference environment
- 100% incoming inspection
- Automatic PCB and drive tests
- · High temperature aging test for PCB and drives.

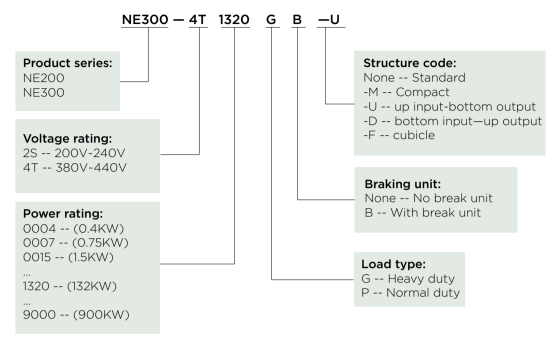
#### **Novel design**

- Independent ventilation? design for all whole series products, ventilation channel and electrical components are seperated, reduce the failure rates for electrical parts.
- Compact design, based on thermal simulation and design to reduce product size, the size of products is around 70% of main stream brands at the same power rating.
- Graphic keypad to satisfy majority operation behavior
- Control panel standard RJ45 port, enhanced communication anti-interference ability, convenient to extension.
- Aluminum zinc plate and painting protection ensure the grounding protection, shielding performance and products' rot resistance.
- DC fan design for whole series products, reduce cooling system failure rate leading by AC fan breakdown

\*Please consult our company for customized drive model detail.



## **Product Model description**



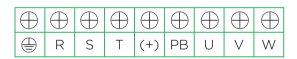
Note: Some types of NE200 and NE300 products are dual rated e.g. NE300-4T0185G/0220PB

#### **NE200** series drive

#### Main circuit input / output terminals

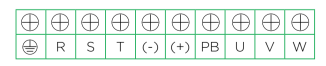
NE200 have two types of main circuit terminals, please check your drive model with tables below :

1. NE200-2S0004GB, NE200-2S0007GB, NE200-2S0015GB, NE200-4T0007G/0015PB, NE200-4T0015G/0022PB



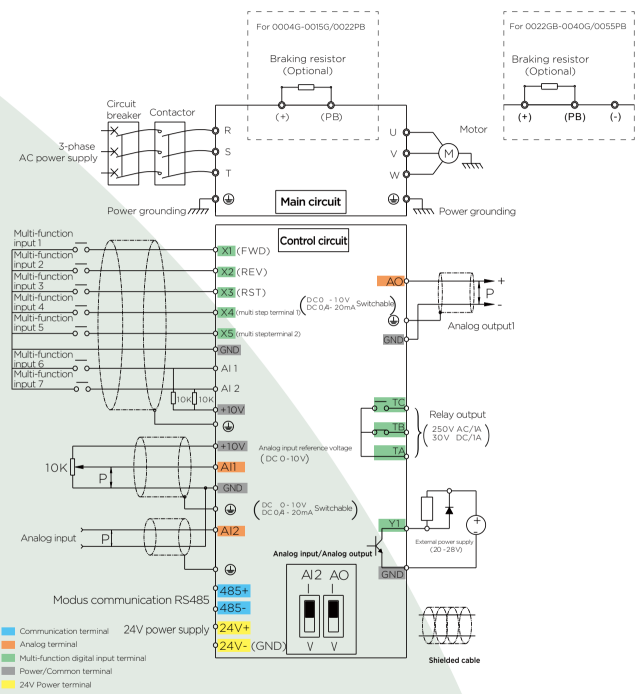
Terminal symbol	Terminal type and description
	Grounding terminal PE
R, S	1- phase AC input terminals
R, S, T	3-phase AC input terminals
(+), PB	Terminals reserved for braking resistor
U, V, W	3-phase AC output terminals

2. NE200-2S0022GB, NE200-4T0022G/0040PB, NE200-4T0040G/0055PB



Terminal symbol	Terminal type and description
	Grounding terminal PE
R, S	1- phase AC input terminals
R, S, T	3-phase AC input terminals
(+), (-)	DC bus negative and positive terminals for common DC bus input
(+), PB	Terminals reserved for braking resistor
U, V, W	3-phase AC output terminals

### **NE200** series drive



Terminal wiring

Note 1: NE200 equip braking unit Note 2: X1~X5 voltage range: 0~12V

## **NE200** series drive technical specifications:

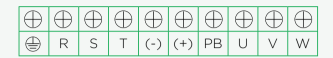
	Datad payyar/	NE200-2Sxxxx: 1-phase 200V ~ :	240V; 50Hz/60Hz					
	Rated power/ frequency	NE200-4Txxxx: 3-phase 380V ~	440V; 50Hz/60Hz					
Input		NE200-2Sxxxx: 176V ~ 264V; Voltage unbalance degree: ≤ 3%; Permittable frequency fluctuation: ±5%						
	Voltage range	NE200-4Txxxx: 304V ~ 456V; Voltage unbalance degree: ≤ 3% ; Permittable frequency fluctuation: ±5%						
	Voltage range	NE200-2Sxxxx: 0~200V/440V; N	NE200-4Txxxx: 0~380V/440V					
Output		Type G: 150% rated current 1min,	180% rated current 20s					
	Overload capacity	Type P: 120% rated current 1mir	n, 150% rated current 1s					
	Control mode	Vector control with PG(VC)	Vector control without PG(SVC)	V/F control				
	Startup torque		0.5Hz 150%	1.5Hz 150%				
	Speed adjustable range		1:100	1:50				
Control features	Speed stabilization precision		± 0.2%	± 0.5%				
	Torque control		Yes	N/A				
	Torque precision		± 10%					
	Torque response time		<20ms					
	Key functions	operation grounding switching,	tching, Multi-function input/ output teri torque limit, multi step operation, slip co itomatic torque boost, current limit, AVF	ompensation, PID regulation, simple				
	Frequency setup	Keypad, terminal Up/Down, Communication, Analog input Al1/Al2						
	Output frequency	0.00-550.0Hz						
	Startup frequency	0.00-60.00Hz						
Product	Acc/Dec time	0.01-3600.0s						
functions	Dynamic braking	400V drive: braking unit action voltage: 650 - 750V;						
	Dynamic braking	200V drive: braking unit action voltage: 360 - 3900V;						
		DC braking activation frequency: 0.00 - 550.0Hz						
	DC injection braking	DC braking current: G type 0.0 - 100.0%; P type 0.0 - 80.0%						
		DC braking time: 0.0 - 30.0s; Quick DC brake activation without lag time						
	Magnetic flux braking	Fast deceleration through adding	g motor magnetic flux					
Unique functions	Parameter cloning	Parameter upload, download. Us	er can forbid the overwriting of the uplo	paded parameters.				
Protection function	protection, motor ov Abnormal power failu	verload protection, External de	ent protection, IGBT protection, heatsink vices faults protection, output phase o, output phase loss, EEOROM trip, An pad protection	-to-phase short-circuit protection,				
	Application environment		ilated cabinet. Horizontal or other insunlight, dust, corrosive gas, combustible					
	Ambient temperature	-10-+40°C, deration is required from 40 to 50°C, rated output current decreasing 1% per 1°C temperature higher						
Environment	Humidity	5~95% without condensation						
Environment	Altitude	0~2000m, deration is require for r	nore than 1000 meters, at rated output cu	rrent decreasing 1% per 1 00m higher				
	Vibration	3.5mm, 2-9Hz; 10 m/s², 9-200Hz	;; 15 m/s², 200~500Hz					
	Storage temperature	-40~+70°C						
Ctructura	Protection level	IP20						
Structure	Cooling	Fan air cooling						

#### **NE300** series drive

#### Main circuit input / output terminals

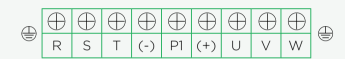
NE300 have five types of main circuit terminals, check your drive model with tables below:

1, NE300-4T0015G/0022PB ~ NE300-4T0220G/0300PB



Terminal symbol	Terminal type and description
	Grounding terminal PE
R, S, T	3-phase AC input terminals
(-), (+)	DC bus negative and positive terminals for common DC bus input
(+), PB	Terminals reserved for braking resistor
U, V, W	3-phase AC output terminal

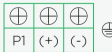
2, NE300-4T0300G/0370P ~ NE300-4T1100G/1320P

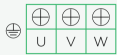


Terminal symbol	Terminal type and description
	Grounding terminal PE
R, S, T	3-phase AC input terminals
(-), (+)	DC bus negative and positive terminals for common DC bus input
P1, (+)	Reserved for DC reactor connecting terminals; Short circuited with copper plate as factor setting
U, V, W	3-phase AC output terminals

3, NE300-4T1320G/1600PB-U ~ NE300-4T2500G/2800PB-U



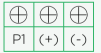




Terminal symbol	Terminal type and description
	Grounding terminal PE
R, S, T	3-phase AC input terminals
(-), (+)	DC bus negative and positive terminals for common DC bus input
P1, (+)	Reserved for DC reactor connecting terminals; Short circuited with copper plate as factor setting
U, V, W	3-phase AC output terminals

4, NE300-4T1320G/1600PB-D ~ NE300-4T2500G/2800PB-D

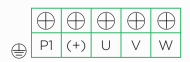
$\oplus$	$\oplus$	$\oplus$
R	S	Т





Terminal symbol	Terminal type and description				
	Grounding terminal PE				
R, S, T	3-phase AC input terminals				
(-), (+)	DC bus negative and positive terminals, common DC bus input				
P1, (+)	DC reactor reserved terminals, default connected by copper busbar				
U, V, W	3-phase AC put terminals				

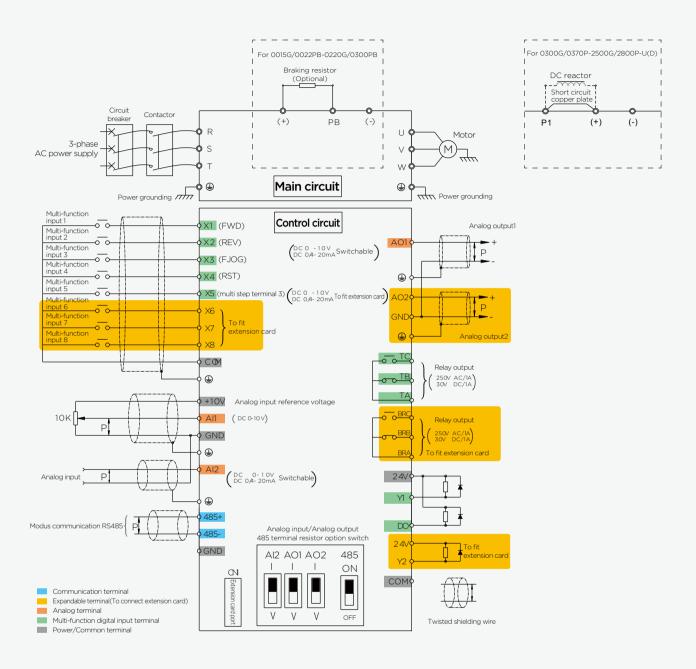
5, NE300-4T1600G/1850PB -F~ NE300-4T8000G/9000PB-F





Terminal symbol	Terminal type and description
	Grounding terminal PE
R, S, T	3-phase AC input terminals
(-), (+)	DC bus negative and positive terminals for common DC bus input
P1, (+)	Reserved for DC reactor connecting terminals; Short circuited with copper plate as factor setting
U, V, W	3-phase AC output terminals

### **NE300** series drive



#### **Terminal connection**

Note 1: NE300-4T0015G/0022PB ~ NE300-4T0220G/0300PB equip braking unit Note 2: NE300-4T1600G/1850P-F ~ NE300-4T9000G-F equip DC reactor

## **NE300** series drive technical specifications:

Input	Rated power/ frequency	3-phase 380V ~ 440V; 50Hz/6	OHz							
трас	Voltage range	304V ~ 456V; Voltage unbalan	ce degree: ≤ 3% ; Permittable frequenc	y fluctuation: ±5%						
	Voltage range	0~380V/440V								
Output	Overload capacity	Type G: 150% rated current 1mi Type P: 120% rated current for								
	Control mode	Vector control with PG(VC)	Vector control without PG(SVC)	V/F control						
	Startup torque	0.00Hz 180%	0.5Hz 150%	1.5Hz 150%						
	Speed adjust range	1:1000	1:100	1:50						
Control features	Speed stabilization precision	± 0.02%	± 0.5%							
	Torque control	Yes Yes		N/A						
	Torque precision	± 5%	± 10%							
	Torque response time	<10ms	<20ms							
	Key functions	operation grounding switching Dec, slip compensation, PID r	ng, Multi-function input/ output terming, Multi-function input/ output terming, flying start, torque limit, multi speed regulation, simple PLC, fix length contease, current limit, AVR function	l operation, autotune, S curve Acc/						
	Frequency setup	Keypad, terminal Up/Down, co	mmunication, Analog input AI1/AI2, Te	erminal pulse input X4,X5						
	Output frequency	0.00~550.0Hz								
Product	Startup frequency	0.00~60.00Hz								
functions	Acc/Dec time	0.1~3600s								
	Dynamic braking	400V drive: braking unit voltage: 650 - 750V; 200V drive: braking unit voltage: 360 - 390V;								
	DC injection braking	DC braking activation: 0.00 - 550.0Hz DC braking current: G type 0.0 - 100.0%; P type 0.0 - 80.0% DC braking time: 0.0 - 30.0s; Quick DC brake activation without lag time								
	Magnetic flux braking	Fast deceleration through addi	st deceleration through adding motor magnetic flux							
	Parameter cloning	Parameter upload, download. U	Jser can forbid the overwriting of the L	uploaded parameters.						
	Keypad	LED keypad as standard.								
Linianos	Common DC bus	Common DC bus for multiple drives power supply								
Unique functions	Independent air duct	Independent air duct design for whole series product								
	Extension card	IO extension card, injection mo	deling machine connecting card etc.							
	Power-up detection	Automatic detection of interna	l and external circuits when power-up							
Protection function	protection, drive ove circuit protection, ab error, temperature sa	rload protection, motor overlo normal power failure in running	current protection, autotune trip, IG ad protection, external device false p I, power supply abnormal, output phas f-line, analog input trip, communicat e overload protection	rotection, output to ground short- se loss, EEOROM trip, relay contact						
Efficiency		<u>'</u>	or below≥ 93%; 11kW~45kW≥ 95%; 55k\							
	Application environment	medium is air. Free from direct s	tilated cabinet. Horizontal or other ins unlight, dust, corrosive gas, combustible	gas, oil mist, steam, and water drop.						
	Ambient temperature	-10°C~+40°C, deration is required higher	d from 40 to 50°C, rated output current	t decreasing 1% per 1 °C temperature						
Environment	Humidity	5~95% without condensation								
	Altitude	0~2000m, deration is require for 1	more than 1000 meters, at rated output cu	urrent decreasing 1% per 1 00m higher						
	Vibration	3.5mm, 2~9Hz; 10 m/s², 9~200H	lz; 15 m/s², 200~500Hz							
	Storage temperature	-40~+70°C								
	Protection level	IP20								
Structure	Cooling	Fan force cooling								

<sup>\*</sup>Please consult our company for vector control drive with PG model selection.

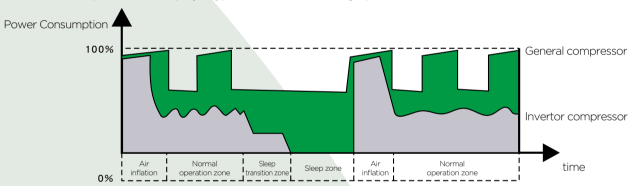
### **Compressor industry solution**

#### **Solution features**

- High performance speed sensor-less vector control technology. High efficiency low energy consuming, energy saving rate can reach max. 50%. Special integrated design to adapt with air compressor operation characteristics, completely change the traditional mode of general purpose drive + special controller;
- Vector control speed stabilization precision is 0.2%, quickly and accurately response to pressure variation, close-loop constant air supply precision can reach ±0.01MPa;
- High startup torque can fully support compressor fully loading starting up.
- Superior overload capacity, wider speed control range, can fully satisfied air system temporary overload requirement;
- Superior software and hardware protection ensures compressor system reliability and stability.
- · Steady starting and operating, no impact for power grid, low wear, long life, and low noise.

#### **Solution advantages**

- · Constant presser control: Inbuilt high efficiency PID algorithm, quick response to air demand;
- Frequency conversion/power frequency switching: ensure non-stopping air supply;
- · Intelligent system: Timing control, automatic sleep, Automatic wake-up and other functions
- Cascade control: multiple air compressors supply gas at the same time, automatic allocation of working hours and output power
- User interface: optional text display keypad and touch screen graphic screen.



Grey: Invertor compressor power consumption curve Green: Energy saving margin, energy saving rate 30%-50%

## **Machine tool industry solution**

#### **Solution features**

- Variable V/F and vector control modes are applicable for variable machine tools, e.g.: lathe, miller, driller, grinder, and carving machine, etc.;
- · Unique digital signal tiny pulse harmonic control technology ensures super quiet operation;
- Variable speed command channels: current/voltage analog input, pulse input, communication input.

#### **Solution advantages**

- High torque at low frequency: Reduce 90% during cutting compared with open-loop control, satisfied machine tools' principle axis low speed heavy cutting requirement;
- High speed stabilization precision: speed stabilization precision is 0.02% of rated speed, speed fluctuation is small;
- Reliable operation control: inbuilt torque limitation and over voltage protection avoid trip;
- Quick dynamic response: dynamic torque response time<20mS, small speed fluctuation during instant upload or unload;
- Superior overload capacity: 150% rated current 1min, 200% rated current 0.5s.



## Torque motor substitution solution

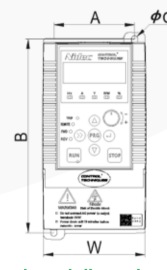
#### **Solution features**

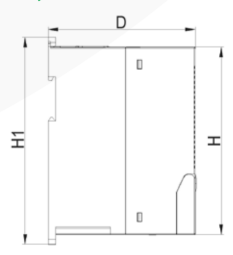
- Significant energy saving effect and reliable operation, without extra heat loss, extend system working life:
- No requirement for extra encoder, saving cost and completely immune external interference;
- · Retrofit system will not change original operation behavior;
- Steady torque output, reliable operation.

#### **Solution advantages**

- Superior overload capacity: 150% rated current 1min, 200% rated current 0.5s;
- High torque at low frequency: 180% rated torque at 0.5Hz;
- Reliable operation control: inbuilt torque limitation and overvoltage adjustment, avoid trip;
- Quick dynamic response: dynamic torque response time<20mS, small speed fluctuation during instant upload or unload;
- Synchronized winding: high performance open-loop vector control, ensure post stage winding speed follows the forestage winding at any time.
- Full lap start/stop: drive startup torque high and stable even under full lap condition with highest inertia, automatic torque output compensation according to roll diameter variation;
- Whole speed range operation: winding motor can stably operate at extra low speed(0.5Hz) and relatively high speed, even in motor constant power zone.

### **NE200 dimensions (Unit: mm)**



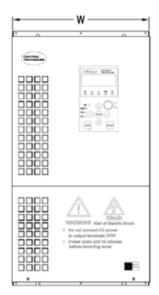


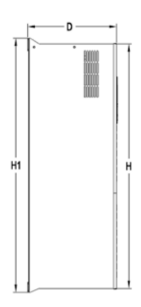
#### NE200 order code and dimension:

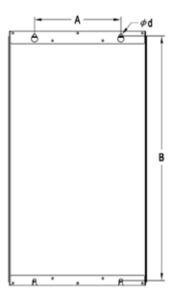
Drive model G: Heavy Duty P: Normal Duty	Order code	Rated output current (A)	Motor power (KW)	н	W	D	н1	А	В	d	
NE200-2S0004GB	01189010_E	2.5	0.4								
NE200-2S0007GB	01189011_E	4.5	0.75					65	153		
NE200-2S0015GB	01189012_E	7	1.5	150	83	120	166			5	
NE200-4T0007G/015PB	01189013_E	2.5/4.0	0.75/1.5	150	03	120				5	
NE200-4T0015G/0022PB	01189014_E	4.0/6.0	1.5/2.2								
NE200-4T0022GB-M	01189015_E	6.0	2.2								
NE200-2S0022GB	01189016_E	10	2.2								
NE200-4T0022G/0040PB	01189018_E	6.0/9.0	2.2/4.0	200	120	120 140	0 215	98	202	5	
NE200-4T0040G/0055PB	01189019_E	9.0/13	4.0/5.5								



## NE300 dimensions (Unit: mm)







#### **NE300** order code and dimension:

Drive model G: Heavy Duty P: Normal Duty	Order code	Rated output current (A)	Motor power (KW)	н	w	D	Н1	А	В	d
NE300-4T0015G/0022PB	01189020_E	4.0/6.0	1.5/2.2							
NE300-4T0022G/0040PB	01189021_E	6.0/9.0	2.2/4.0	210	133	133 180	180 238	108	225	7
NE300-4T0040G/0055PB	01189022_E	9.0/13	4.0/5.5							
NE300-4T0055G/0075PB	01189023_E	13/17	5.5/7.5							
NE300-4T0075G/0110PB	01189024_E	17/25	7.5/11	258 1	8 155	180	285	120	270	7
NE300-4T0110G/0150PB	01189025_E	25/32	11/15							
NE300-4T0150G/0185PB	01189027_E	32/37	15/18.5			192 186	340	150	323	
NE300-4T0185G/0220PB	01189028_E	37/45	18.5/22	310	192					7
NE300-4T0220G/0300PB	01189029_E	45/60	22/30							
NE300-4T0300G/0370P	01189032_E	60/75	30/37	405	070	200	450	000	470	-
NE300-4T0370G/0450P	01189033_E	75/90	37/45	425	270	200	450	200	430	7
NE300-4T0450G/0550P	01189035_E	90/110	45/55	F7F	720	240	F60	240	E 40	0
NE300-4T0550G/0750P	01189036_E	110/150	55/75	535	320	248	560	240	540	9
NE300-4T0750G/0900P	01189037_E	150/176	75/90							
NE300-4T0900G/1100P	01189038_E	176/210	90/110	640	380	248	665	240	640	9
NE300-4T1100G/1320P	01189039_E	210/250	110/132							

<sup>\*</sup> Specialized drive and Vector control with PG card (VC)model selection, please consult our company for detail.

#### NE300 order code and dimension:

Drive model G: Heavy Duty P: Normal Duty	Order code	Rated output current (A)	Motor power (KW)	н	w	D	Н1	А	В	d
NE300-4T1320G/1600P-U	01189040_E	250/300	132/160							
NE300-4T1320G/1600P-D	01189041_E	250/300	132/160	710	710 105		750	380	719	11
NE300-4T1600G/1850P-U	01189042_E	300/340	160/185	710	465	355	750			
NE300-4T1600G/1850P-D	01189043_E	300/340	160/185							
NE300-4T1850G/2000P-U	01189044_E	340/380	185/200							
NE300-4T1850G/2000P-D	01189045_E	340/380	185/200							
NE300-4T2000G/2200P-U	01189046_E	380/420	200/220							
NE300-4T2000G/2200P-D	01189047_E	380/420	200/220	859	550	385	900	440	868	11
NE300-4T2200G/2500P-U	01189048_E	420/470	220/250	039	330	303	900	440	808	''
NE300-4T2200G/2500P-D	01189049_E	420/470	220/250							
NE300-4T2500G/2800P-U	01189050_E	470/540	250/280							
NE300-4T2500G/2800P-D	01189051_E	470/540	250/280							
NE300-4T1600G/1850P-F	01189052_E	300/340	160/185							
NE300-4T1850G/2000P-F	01189053_E	340/380	185/200	1400	1400 400	400 1400	1400	460	1270	13
NE300-4T2000G/2200P-F	01189054_E	380/420	200/220	1400	400		1400			
NE300-4T2200G/2500P-F	01189055_E	420/470	220/250							
NE300-4T2500G/2800P-F	01189056_E	470/540	250/280							
NE300-4T2800G/3150P-F	01189057_E	540/600	280/315	1600	500	420	1600	560	1460	13
NE300-4T3150G/3550P-F	01189058_E	600/660	315/355							
NE300-4T3550G/4000P-F	01189059_E	660/730	355/400							
NE300-4T4000G/4500P-F	01189060_E	730/840	400/450	1000	700	F00	1000	0.40	1070	17
NE300-4T4500G/5000P-F	01189061_E	840/900	450/500	1800	780	500	1800	840	1630	13
NE300-4T5000G/5600P-F	01189062_E	900/950	500/560							
NE300-4T5600G/6300P-F	01189063_E	950/1160	560/630							
NE300-4T6300G/7100P-F	01189064_E	1160/1300	630/710	2000	1000	000 700 20	2000			
NE300-4T7100G/8000P-F	01189065_E	1300/1460	710/800	2000	1000		700 2000		_	_
NE300-4T8000G/9000P-F	01189066_E	1460/1640	800/900							
NE300-4T9000G-F	01189067_E	1640	900	1800	1560	500	1800	-	-	_

<sup>\*-</sup>F freestanding drive with DC reactor inbuilt; \*-U upside input downside output type wall mounting structure;

<sup>\*-</sup>D downside input upside output type wall mounting structure.

<sup>\*</sup> Specialized drive and Vector control with PG card model selection, please consult our company for detail.

#### Keypad

	Order code	Specification	Drive model
LED Keypad	NEF-LED01	Standard	NE200/NE300
Keypad holder	NEF-KB01	Optional	NE200/NE300
Keypad cable	NEF-CB0020	2m(Optional)	NE200/NE300
Keypad cable	NEF-CB0030	3m(Optional)	NE200/NE300

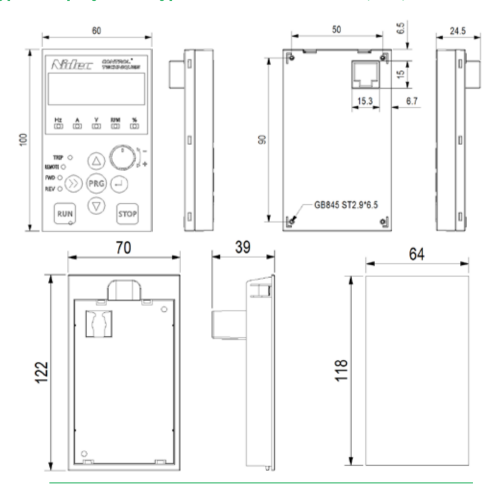




NEF-LED01

NEF-KB01

### LED keypad display and keypad holder dimensions: (mm)



## **Braking resistor**

#### **NE200** braking resistor

Duite medal	Braking unit	Br	Braking		
Drive model		Braking	resistor	Quantity	torque %
NE200-2S0004GB		100W	200Ω	1	135
NE200-2S0007GB	Inbuilt as standard	200W	150Ω	1	135
NE200-2S0015GB		400W	100Ω	1	125
NE200-2S0022GB		300W	70Ω	1	125
NE200-4T0007G/0015PB		400W	300Ω	1	135
NE200-4T0015G/0022PB		400W	300Ω	1	135
NE200-4T0022GB-M		500W	200Ω	1	135
NE200-4T0022G/0040PB		500W	200Ω	1	135
NE200-4T0040G/0055PB		500W	200Ω	1	135

#### **NE300** braking resistor

Salar madal	Burking and	Br	Braking		
Drive model	Braking unit	Braking resistor		Quantity	torque %
NE300-4T0015G/0022PB		400W	300Ω	1	135
NE300-4T0022G/0040PB		500W	200Ω	1	135
NE300-4T0040G/0055PB		500W	200Ω	1	135
NE300-4T0055G/0075PB		500W	100Ω	1	135
NE300-4T0075G/0110PB	Inbuilt as standard	800W	75Ω	1	130
NE300-4T0110G/0150PB		1000W	50Ω	1	135
NE300-4T0150G/0185PB		1500W	40Ω	1	125
NE300-4T0185G/0220PB		4000W	30Ω	1	125
NE300-4T0220G/0300PB		4000W	30Ω	1	125
NE300-4T0300G/0370P		6000W	20Ω	1	125
NE300-4T0370G/0450P		9000W	16Ω	1	125
NE300-4T0450G/0550P		9000W	13.6Ω	1	125
NE300-4T0550G/0750P		6000W	20Ω	2	135
NE300-4T0750G/0900P		9000W	13.6Ω	2	145
NE300-4T0900G/1100P		6000W	20Ω	3	130
NE300-4T1100G/1320P	Need external	6000W	20Ω	3	130
NE300-4T1320G/1600P-U		6000W	20Ω	4	130
NE300-4T1320G/1600P-D		6000W	20Ω	4	130
NE300-4T1600G/1850P-U		9000W	13.6Ω	4	130
NE300-4T1600G/1850P-D		9000W	13.6Ω	4	130
NE300-4T1600G/1850P-F		9000W	13.6Ω	4	130

<sup>\*</sup> Multi braking resistors parallel connection. E.g. NE300-4T0550G/0750P recommended to select 2-off 6000W, 20 $\Omega$ resistors parallel connection, compound braking resistor is 12000W,  $10\Omega$ .

#### **NE300** braking resistor

Duber weedel	Bushin a smit	В	Braking		
Drive model	Braking unit	Braking resistor		Quantity	torque %
NE300-4T1850G/2000P-U		9000W	13.6Ω	4	130
NE300-4T1850G/2000P-D		9000W	13.6Ω	4	130
NE300-4T1850G/2000P-F		9000W	13.6Ω	4	130
NE300-4T2000G/2200P-U		9000W	13.6Ω	5	130
NE300-4T2000G/2200P-D		9000W	13.6Ω	5	130
NE300-4T2000G/2200P-F		9000W	13.6Ω	5	130
NE300-4T2200G/2500P-U		9000W	13.6Ω	5	130
NE300-4T2200G/2500P-D		9000W	13.6Ω	5	130
NE300-4T2200G/2500P-F		9000W	13.6Ω	5	130
NE300-4T2500G/2800P-U		9000W	13.6Ω	5	130
NE300-4T2500G/2800P-D		9000W	13.6Ω	5	130
NE300-4T2500G/2800P-F	Need external	9000W	13.6Ω	5	130
NE300-4T2800G/3150P-F		9000W	13.6Ω	6	130
NE300-4T3150G/3550P-F		9000W	13.6Ω	6	130
NE300-4T3550G/4000P-F		40000W	3Ω	2	130
NE300-4T4000G/4500P-F		40000W	3Ω	2	130
NE300-4T4500G/5000P-F		60000W	2Ω	2	130
NE300-4T5000G/5600P-F		60000W	2Ω	2	130
NE300-4T5600G/6300P-F		60000W	2Ω	2	130
NE300-4T6300G/7100P-F		60000W	2Ω	3	130
NE300-4T7100G/8000P-F		60000W	2Ω	3	130
NE300-4T8000G/9000P-F		80000W	2Ω	3	130
NE300-4T9000G-F		80000W	2Ω	3	130

<sup>\*</sup> Multi braking resistors parallel connection. E.g. NE300-4T0550G/0750P recommended to select 2-off 6000W,  $20\Omega$ resistors parallel connection, compound braking resistor is 12000W,  $10\Omega$ .

## Input/output reactor

#### **DC** input reactor parameters

Drive power(KW)	Current(A)	Inductance(mH)	Insulation level
30	65	1.2	F
37	78	1	F
45	95	0.8	F
55	120	0.7	F
75	160	0.5	F
90	180	0.5	F
110	250	0.3	F
132	340	0.3	F

#### **3-phase AC input reactor parameter**

Drive power(KW)	Current(A)	Voltage drop (%)	Inductance(mH)	Insulation level
30	80	2	0.17	F
37	90	2	0.16	F
45	120	2	0.12	F
55	150	2	0.095	F
75	200	2	0.07	F
90	240	2	0.06	F
110	250	2	0.06	F
132	290	2	0.05	F
160	330	2	0.042	F
185	390	2	0.039	F
200	490	2	0.028	F
220	490	2	0.028	F
250	530	2	0.026	F
280	600	2	0.023	F
315	660	2	0.022	F
355	800	2	0.018	F
400	1000	2	0.014	F
450	1130	2	0.013	F
500	1250	2	0.012	F

### **3-phase AC output reactor parameter**

Drive power(KW)	Current(A)	Voltage drop (%)	Inductance(mH)	Insulation level
30	80	1	0.35	F
37	90	1	0.32	F
45	120	1	0.24	F
55	150	1	0.19	F
75	200	1	0.14	F
90	240	1	0.12	F
110	250	1	0.12	F
132	290	1	0.1	F
160	330	1	0.087	F
185	390	1	0.075	F
200	490	1	0.058	F
220	490	1	0.058	F
250	530	1	0.054	F
280	600	1	0.048	F
315	660	1	0.044	F
355	800	1	0.036	F
400	1000	1	0.028	F
450	1130	1	0.026	F
500	1250	1	0.024	F

#### **NE300 Options**

Optional card	Order code	Terminal	Description	Drive model	
		X6	Multi-function input 6 (to PLC)		
		X7	Multi-function input (to PLC)		
		X8	Multi-function input 8 (to PLC)		
	NE30-I/O Lite	Y2	Multi-function output Y2 (to COM)	NE300 whole series	
	INESO-I/O LITE	BRA/BRB/BRC	Relay output 2	INESCO WHOLE SELLES	
I/O extension card		PLC	PLC common end (to PLC)		
		AO2	Analog output 2 (0 ~ 10V, 0/4 ~ 20mA selectable)		
		GND	Analog output common end		
		BRA/BRB/BRC	Relay output 2		
	NE30-I/O Relay	AO2	Analog output 2 (0 - 10V, 0/4 - 20mA selectable)	NE300 whole series	
		GND	Analog output common		
	NE30-ZS01	+A1	0-1A current input		
		-A1	0-1A current output		
Injection molding machine extension		+A2	0-1A/2A current input	NE300-4T0110G/0150PB	
card		-A2	0-1A/2A current output	~ NE300-4T9000G-F	
		X6	Multi-function input 6 (to COM)		
		СОМ	Multi-function input common		
		485+	485 differential signal positive		
		485-	485 differential signal negative		
+/- 10V extension card	NE30-AN01	-10V	Provide -10V to external (to GND)	NE300 whole series	
	AI3		+/- 10V analog input (to GND)		
		GND	Analog output common		
Speed tracking	NE30-SP01	U	Connect to drive U-phase output	NE300-4T0015G/0022PB	
extension card	NE3U-SPUI	W	Connect to drive W-phase output	~ NE300-4T0150G/0185PB	

#### Contact us:













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## **DRIVE SPECIALISTS SINCE 1973**

#### **Nidec Control Techniques China** Customer service hotline: 400-887-9230

Leory-Somer Motor technical(Fuzhou) Co. Ltd. Shanghai Subsidiary Add: 2202, Chuangxin Building, No.1009 Yishan Road, Xuhui district, 200233, Shanghai, China Tel: 021-3418 3888

Leory-Somer Motor technical(Fuzhou) Co. Ltd. Beijing Subsidiary 15th Floor, No.10 Yabao Road, Chaoyang district, 100020, Beijing, China Tel: 010-8563 1122

Leory-Somer Motor technical(Fuzhou) Co. Ltd. Shenzhen Guangming Subsidiary 1sr Floor, Yanxiang technical industrial park, No.11 Gaoxin west road Guangming new district, 518107, Shenzhen, China Tel: 0755-86011616







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